

Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library Search:

C The Guide

US Patent & Trademark Office

apple network

CHICKEL

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used apple network

Found 41,839 of 141,680

Sort results by

Best 200 shown

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale  $\square$ 

The Kiewit network: a large AppleTalk internetwork

R. E. Brown

August 1987 ACM SIGCOMM Computer Communication Review , Proceedings of the ACM workshop on Frontiers in computer communications technology,

Volume 17 Issue 5

Full text available: pdf(1.42 MB)

Additional Information: full citation, abstract, index terms

Dartmouth College's Kiewit Network connects nearly all of the computing resources on the campus: mainframes, minicomputers, personal computers, terminals, printers, and file servers. It is a large internetwork, based on the AppleTalk protocols. There are currently over 2900 AppleTalk outlets in 44 zones on campus. Over 90 minicomputers act as bridges between 177 AppleTalk twisted pair busses. This paper describes the extent and facilities of the current network; the extensions made to the A ...

<sup>2</sup> The work to make a network work: studying CSCW in action

John Bowers

October 1994 Proceedings of the 1994 ACM conference on Computer supported cooperative work

Full text available: pdf(1.69 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper reports on a field study of the procurement, implementation and use of a local area network devoted to running CSCW-related applications in an organization within the U.K.'s central government. In this particular case, the network ran into a number of difficulties, was resisted by its potential users for a variety of reasons, was faced with being withdrawn from service on a number of occasions and (at the time of writing) remains only partly used. The study points to the kinds of ...

Macintosh OS X: a smooth migration

Scott E. Hanselman, Mahmoud Pegah

September 2003 Proceedings of the 31st annual ACM SIGUCCS conference on User services

Full text available: 🔁 pdf(208.81 KB) Additional Information: full citation, abstract, references, index terms

The Ringling School of Art and Design is a fully accredited four year college of visual art and design with a student population of approximately 1000. The Ringling School has achieved national recognition for its large-scale integration of technology into collegiate visual art and design education and maintains a student to computer ratio of better than two to one. Due to the demand for computing power and the requirement for ease of use, we moved our

instructional computer laboratories to the ...

Keywords: Macintosh OS X, NFS, NIS, SSH, fonts, migration, network

A network approach to microcomputer support



October 1981 Proceedings of the 9th annual ACM SIGUCCS conference on User services

Full text available: pdf(653.60 KB) Additional Information: full citation, abstract, index terms

Beginning its operation in 1967, the North Carolina Educational Computing Service (NCECS), a division of the University of North Carolina General Administration, is the central organization for a network of 57 institutions in North Carolina. NCECS was organized in connection with a centralized approach to delivering computing service. One major advantage of terminals to a central facility such as NCECS/TUCC is that users have access to a large central library of instructional sof ...

Kernel Korner: Network Buffers and Memory Management October 1996 Linux Journal

Full text available: html(46.60 KB) Additional Information: full citation, index terms

Insights into the implementation and application of heterogeneous local area networks William P. Lidinsky

October 1981 Proceedings of the seventh symposium on Data communications

Full text available: pdf(822.70 KB) Additional Information: full citation, abstract, references, index terms

The ideal local area network is a mechanism which provides concurrent high speed errorfree data paths over a limited geographical area and between any computational entities on the network. A computational entity may be a program running on any type of computer, any intelligent device, or any terminal. This means that such an ideal network must be able to support systems of cooperating processes within disjoint and dissimilar host environments. Achieving such an ideal heterogene ...

7 K12 network: global education through telecommunications Janet Murray

August 1993 Communications of the ACM, Volume 36 Issue 8

Full text available: pdf(2.09 MB) Additional Information: full citation, references, index terms, review

Keywords: K-12 educational telecommunications

8 Computer performance evaluation with GIST: a tool for specifying extended queueing network models

J. B. Sinclair, K. A. Doshi, S. Madala

December 1985 Proceedings of the 17th conference on Winter simulation

Full text available: 🔁 pdf(910.47 KB) Additional Information: full citation, abstract, references, citings

GIST (Graphical Input Simulation Tool) is a powerful and user-friendly performance evaluation tool for the specification and simulation of Extended Queueing Network models of computer and other systems. It includes a number of modeling abstractions for active and passive resource management, job creation and destruction, synchronization, routing, and

statistics collection. Two interfaces are provided: a graphical interface (GUIDE) that allows the user to describe much of the simulation mode ...

9 A model for the design of high performance protocols for a networked computing environment



Gary D. Law

January 1988 Proceedings of the 1988 ACM SIGSMALL/PC symposium on ACTES

Full text available: pdf(1.00 MB) Additional Information: full citation, abstract, references, index terms

The advent of high bandwidth local area networks means that it is now possible to interconnect large numbers of devices with widely differing processing capabilities in such a manner that the various devices may closely interact. Before such a system may be realised, it is necessary to define a set of conventions to govern the way in which the network nodes interact with each other. The Triadic Network Model is introduced to describe the interactions between personal computers an ...

A suppport strategy for users of a campus-wide local area network Stphen M. Poltz, Scott W. Smith, David W. Ballowe October 1988 Proceedings of the 16th annual ACM SIGUCCS Conference on User Services



At the time of the network's purchase, the University had no centralized data communications organization. Responsibilities of the network were divided between two departments, the Data Communications group at Academic Computing Services (ACS) and Voice and Data Telecommunications. ACS provided the system administration and user support while Telecommunications had physical control and performed the business duties. This dualistic approach to running the network created an environment of co ...

11 Departmentally administered, shared network services: a model of cooperation Andrew L. Hollander



November 1995 Proceedings of the 23rd annual ACM SIGUCCS conference on User services: winning the networking game

Full text available: pdf(330.74 KB) Additional Information: full citation, index terms

12 Local microcomputer networks and their impact on computer science education Hayden S. Porter



April 1982 **Proceedings of the 20th annual Southeast regional conference**Full text available: pdf(368.70 KB) Additional Information: full citation, abstract, references

Advances in computer science and semiconductor technology have combined to create what now generally is recognized as the computer revolution. Three features of this revolution are examined as to their impact on computer science education: 1) the reduction of the cost threshold to gain access to computation, 2) the availability of dedicated processors for real-time computation, and 3) the existence of local computer networks in which the nodes are stand-alone microcomputers that share informatio ...

13 The Chapman Residence Hall project: a microcomputer rental pilot project Robert J. Fyfe



September 1991 Proceedings of the 19th annual ACM SIGUCCS conference on User services

Full text available: pdf(866.08 KB) Additional Information: full citation, index terms

14 Networking the networks Allan R. Jones November 1995 Proceedings of the 23rd annual ACM SIGUCCS conference on User services: winning the networking game Full text available: pdf(339.00 KB) Additional Information: full citation, index terms
The networked library: a cooperative training program for today's campus Sharon Roy, Colette O. Holmes November 1993 Proceedings of the 21st annual ACM SIGUCCS conference on User services Full text available: pdf(384.35 KB) Additional Information: full citation, references, index terms
16 Scaling Issues in Community Networks Ken Klingenstein December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) Full text available: html(25.57 KB) Additional Information: full citation
17 Community networking II: technology Alaina Kanfer December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) Full text available: html(25.57 KB) Additional Information: full citation, index terms
18 Legal implications of community networks  Juliet M. Oberding  December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing  (CDROM)  Full text available: html(25.57 KB) Additional Information: full citation, index terms
19 GENESIS project: government education network educating students through interactive simulation project Holley Woelber, Douglas Blanchette, Roseanne Marsett, Jerry Karels December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) Full text available: html(25.57 KB) Additional Information: full citation, index terms
Community networking I: applications Alaina Kanfer December 1995 Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) Full text available: html(25.57 KB) Additional Information: full citation, index terms

Results 1 - 20 of 200

Result page:  $1 \quad \underline{2} \quad \underline{3} \quad \underline{4} \quad \underline{5} \quad \underline{6} \quad \underline{7} \quad \underline{8} \quad \underline{9} \quad \underline{10}$ 

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player